

Utilizing hardware transactional approach to execute code after initially utilizing software locking by employing pseudo-transactions
First named inventor: McKenney Docket No.: BEA920030005US1

2/3

FIG 2

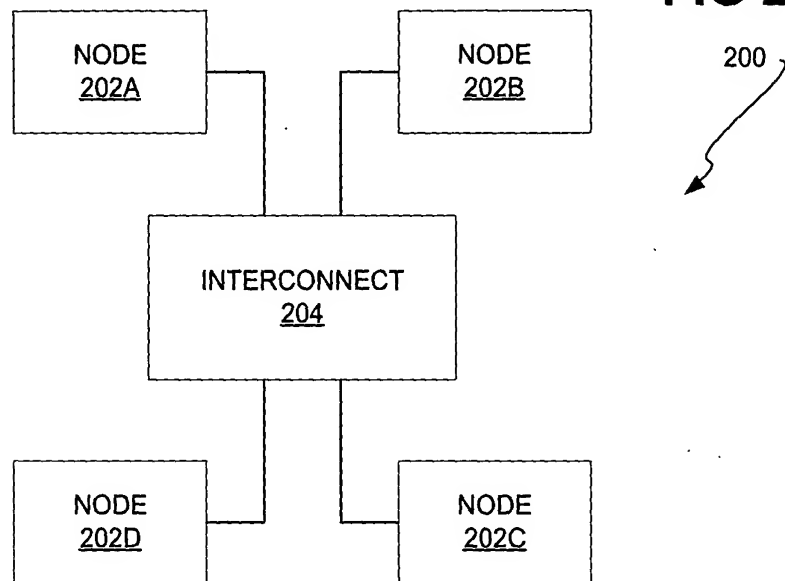
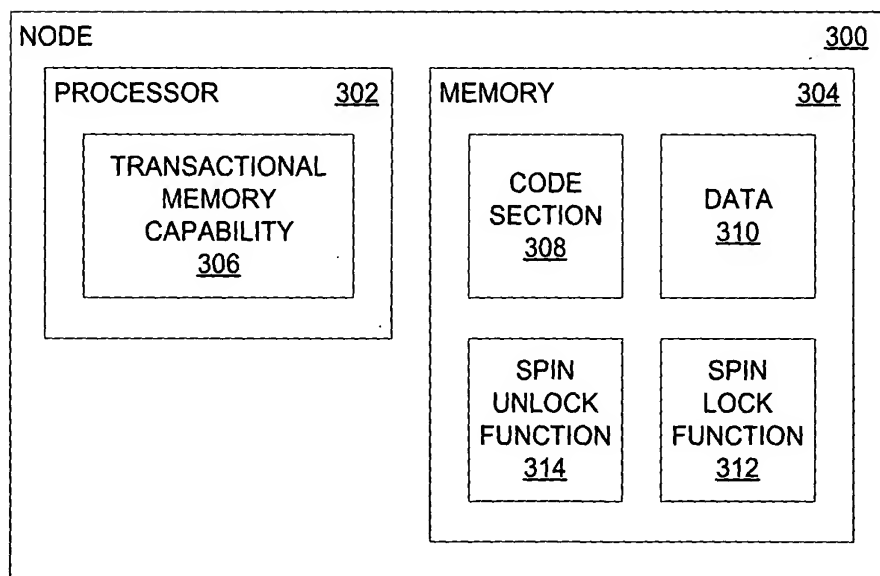


FIG 3



Utilizing hardware transactional approach to execute code after initially utilizing software locking by employing pseudo-transactions
First named inventor: McKenney Docket No.: BEA920030005US1

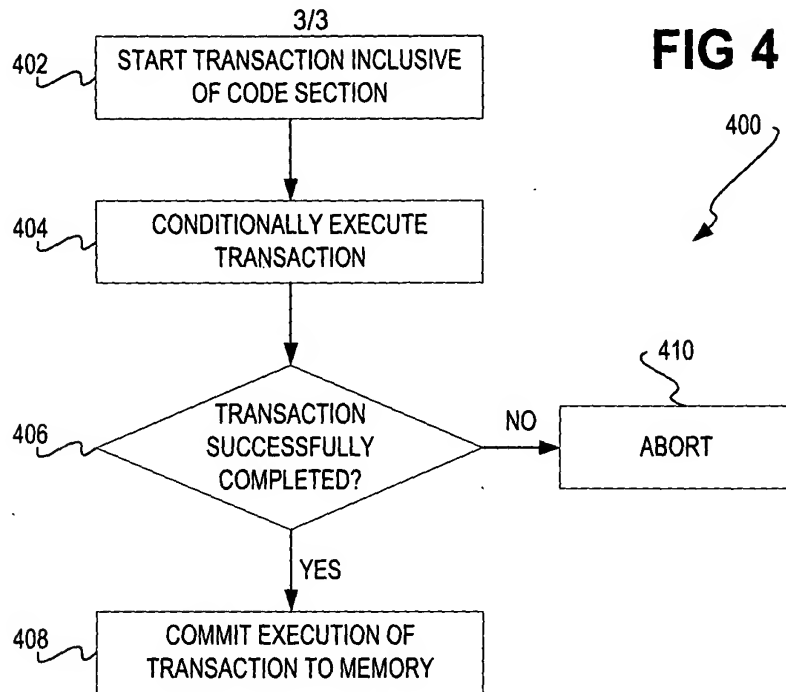


FIG 4

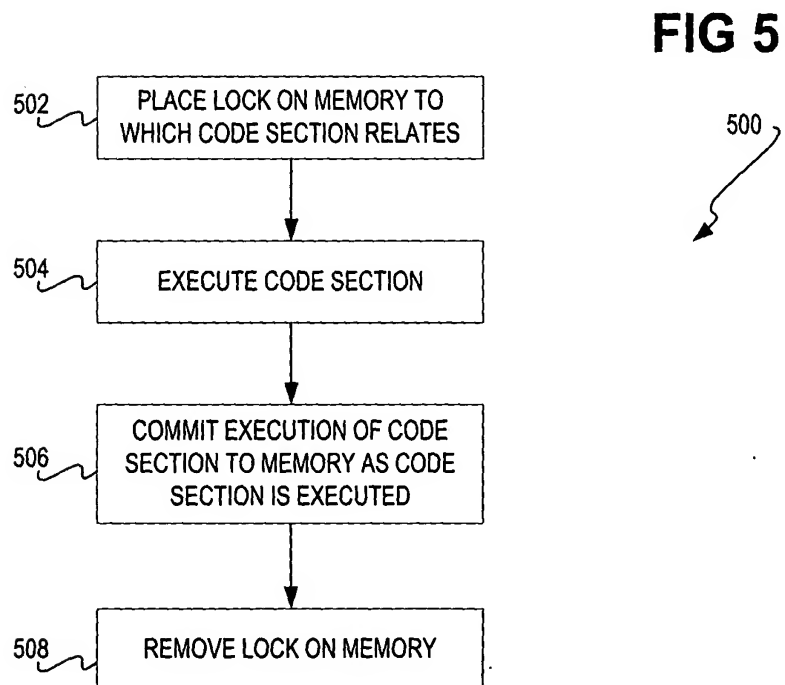


FIG 5